

SAMSUNG ELECTRONICS LED Tube

GU12H5009T8IEU

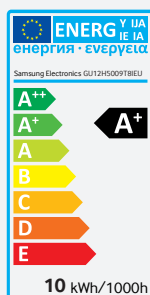
Performer Range

590mm / 9.2W / G13 / 160° / 4000K

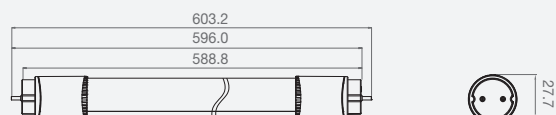


Product

Model name	GU12H5009T8IEU
Maker	Samsung Electronics
EAN Code	8806086251792
Voltage	AC 220~240V (50/60Hz)
Power Consumption	9.2W
Product	CCG Compatible / AC Direct LED Tube
Lamp Socket holder	G13



Dimensional drawing (unit : mm)



Customer Benefits

- More than 50,000 hours average operating life (5 times longer than fluorescent lamps)
- The overall energy efficiency and light distribution of any installation that uses such lamps are determined by the design of the installation
- Compatible with an extensive range of ballast (*please see recommended ballast list)
- Depending on compatible ballast, Energy consumption can be changed
- Emits no UV

Application

- Offices, Classrooms, Parking lots, Warehouses, Signage, Cove lighting
(suitable for general lighting application)

SAMSUNG ELECTRONICS LED Tube

GU12H5009T8IEU

Specifications

Model name	GU12H5009T8IEU
Nominal luminous flux (lm)	1,050
Rated luminous flux (lm)	1,050
Frequency (Hz)	50/60
Input current (mA)	42
Nominal power consumption (W)	9.2
Rated power consumption (W)	9.2
Power factor	> 0.9
THD (%)	≤ 20
Lumen Maintenance Factor	L70
Warm-up time	Instant full light
Starting time (s)	0.1
On/Off cycles	50,000
Nominal beam angle (°)	> 160
Rated beam angle (°)	> 160
Operating temperature (°C)	-20~+50
Nominal lamp life time (hrs)	50,000
Rated lamp life time (hrs)	50,000
Color description	Neutral White
Color temperature (K)	4000
CRI (Ra)	> 80
Diameter (mm)	Φ 27.7
Overall length (mm)	590
Weight (g)	120
Energy Efficiency Index	A+
Energy consumption (kWh/1000h)	10
Certification	CE, SIRIM, RCM

※ Specifications are subject to change without notice

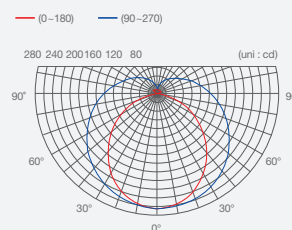
※ Energy consumption is calculated based on AC direct type

Ballast Compatibility

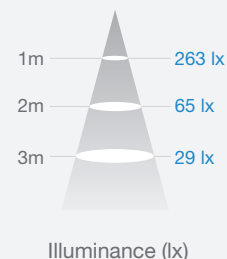
Model	Maker	Model Name
Performer 600mm	ABB	18-059 CF55
	Vossloh & Schwabe	LN18.220
		LN18.507
	TRIDONIC	EC 18 LC111K
	ABB	VVG 18-059 CF28
	Helvar	L18A-K

※ For CCG(magnetic ballast) type, Conventional Starter has to be changed with L-Tube Starter

Lighting Data



Light Distribution



Illuminance (lx)

Packaging Details

- Single Box (1pc) : 699mm x 34mm x 34mm / 172g
- Outer carton (20pc/box) : 704mm x 185mm x 152mm / 3.9kg